

### Product Information

- Processing of magnetic tickets in Edmondson format with central track
- Thermal printing on tickets
- Integrated ticket terminator
- 2 ticket reel holders with ticket monitoring
- Capacity up to 5 000 tickets (on reels)
- Bad-Ticket-Facility
- LoCo or HiCo optional
- RS-232 interface
- Flash Memory

### Produktinformation

- Verarbeitung von Magnettickets im Edmondson-Format mit Mittelspur
- Thermodruck auf Tickets
- Integrierter Ticket-Terminator
- Zwei Halter für Ticketrollen mit Füllstands-Überwachung
- Kapazität bis zu 5 000 Tickets auf Rollen
- Bad-Ticket-Facility
- LoCo oder optional HiCo
- RS-232 Schnittstelle
- Flash Memory

### Information sur le produit

- Traitement de tickets magnétiques «Edmondson» avec piste centrale
- Impression thermique sur papier
- Destructeur des tickets intégré
- 2 portes-rouleaux de tickets avec indication de niveau
- Capacité jusqu' à 5 000 tickets (en rouleaux)
- Bad-Ticket-Facility
- LoCo ou HiCo optionnel
- Interface RS-232
- Flash Memory



### EDMONDSON TICKET DISPENSER

for ticket sales (POS & TVM)

### EDMONDSON TICKET SPENDER

für Ticketverkauf (POS & TVM)



### DISTRIBUTEUR DE TICKETS EN FORMAT EDMONDSON

pour les points de vente (POS & TVM)

CCS Challenge Card Systems GmbH  
Rombacher Hütte 12a  
44795 Bochum  
Germany  
☎ +49 (0)234 94391 - 0  
☎ +49 (0)234 94391 - 99  
info@ccs-cardtec.com  
www.ccs-cardtec.com



## Dimensions / Weight

W 130 mm H 450 mm D 440 mm / 9.5 kg

## Power Supply

24 V DC / 150 W max.

## Edmondson Tickets

Thickness: 0.2 - 0.3 mm  
Format: 30 x 66 mm Edmondson  
Material: paper, composite

## Ticket Transport Speed

Normal transport max.: 600 mm/s  
With printing: 40 - 100 mm/s

## Magnetic Characteristics

Coercivity: LoCo (standard)  
or  
HiCo (optional)  
Track position: 1 track central (standard)  
Two Magnetic Heads: 1 writing head  
1 verifying head

## Ticket Detection Sensors

2 x photo sensors for stock monitoring  
4 x photo sensors for feeder

## Thermal Print Head

Resolution: 8 dots/mm (200 dpi)  
Max. print area (H x W): 48 x 24 mm

## Interface

V.24 / RS-232 bidirectional:  
9600 to 115 200 (default) Baud (RXD, TXD, GND)  
Communication protocol on request

## Unwinding Unit

2 rolls with about 2.500 tickets each

## Ticket Stock Information

almost empty: < 200 tickets per roll  
empty: no ticket left

## Reliability

MTBF\*: > 20 000 h  
MCBF\*: > 200 000 tickets  
MTTR: < 0,5 h in workshop

*\* without wear parts*

